Refine Search

Search Results -

Terms	Documents
L4 & L12	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

Database:

L24			Refine Search
	Recall Text	Clear	Interrupt

Search History

DATE: Saturday, August 07, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L24</u>	L4 & L12	0	<u>L24</u>
<u>L23</u>	L20 & L4	1	<u>L23</u>
<u>L22</u>	L20 & L12	1	<u>L22</u>
<u>L21</u>	L20 & L6	3	<u>L21</u>
<u>L20</u>	charge\$1 SAME transfer\$4 SAME complex\$2 SAME radical\$1 SAME (compound\$1 or formula\$2)	343	<u>L20</u>
<u>L19</u>	L1 & L12	1	<u>L19</u>
<u>L18</u>	L4 & L6	2	<u>L18</u>
<u>L17</u>	L1 & L6	1	<u>L17</u>
<u>L16</u>	L1 & L14	0	<u>L16</u>
<u>L15</u>	L6 & L12	. 0	<u>L15</u>
<u>L14</u>	L6 & L9	24	<u>L14</u>
<u>L13</u>	L12 & L9	0	<u>L13</u>

<u>L12</u>	formula\$2 SAME (solution\$1 or compound\$1) SAME independent SAME hydrocarbon\$1 SAME halogen\$4	276	<u>L12</u>
<u>L11</u>	(electro-optic\$4 or electrolyte\$1) SAME redox SAME moiety SAME cathod\$2 WITH anod\$2 SAME receptor\$1	1	<u>L11</u>
<u>L10</u>	(electrolyte\$1 or electro-optic\$4) SAME (solution\$1 or compound\$1) SAME redox SAME ion\$2 SAME cation\$2 SAME quarternary	1	<u>L10</u>
<u>L9</u>	(electrolyte\$1 or electro-optic\$4) SAME (solution\$1 or compound\$1) SAME redox SAME ion\$2 SAME glass SAME temperature\$1	24	<u>L9</u>
<u>L8</u>	(electrolyte\$1 or electro-optic\$4) SAME (solution\$1 or compound\$1) SAME redox SAME ion\$2 SAME glass SAME transition SAME temperature\$1	2	<u>L8</u>
<u>L7</u>	(electrolyte\$1 or electro-optic\$4) SAME (solution\$1 or compound\$1) SAME redox SAME ion\$2 SAME glass WITH transition WITH temperature\$1	1	<u>L7</u>
<u>L6</u>	(electrolyte\$1 or electro-optic\$4) SAME (solution\$1 or compound\$1) SAME redox SAME ion\$2	630	<u>L6</u>
<u>L5</u>	(electrolyte\$1 or electro-optic\$4) SAME (solution\$1 or compound\$1) SAME redox SAME moiety SAME cathod\$2 WITH anod\$2	7	<u>L5</u>
<u>L4</u>	formula\$2 SAME (solution\$1 or compound\$1) SAME \$2function\$4 SAME redox SAME metal\$1 SAME salt\$1	35	<u>L4</u>
<u>L3</u>	formula\$2 SAME (solution\$1 or compound\$1) SAME \$2function\$4 SAME redox SAME metal\$1 SAME salt\$1 SAME ligand\$1	2	<u>L3</u>
<u>L2</u>	formula\$2 SAME (solution\$1 or compound\$1) SAME \$2function\$4 SAME redox SAME metal\$1 NEAR5 salt\$1 SAME ligand\$1	1	<u>L2</u>
<u>L1</u>	charge\$1 WITH transfer\$4 WITH complex\$2 SAME radical\$1 SAME formula\$2	119	<u>L1</u>

END OF SEARCH HISTORY

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20040021928 A1

Using default format because multiple data bases are involved.

L5: Entry 1 of 7

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040021928

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040021928 A1

TITLE: Electrolytes for electrooptic devices comprising ionic liquids

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Warner, Benjamin P. Los Alamos NM US McCleskey, T. Mark Los Alamos NM US Agrawal, Anoop Tucson AZUS Cronin, John P. Tucson AZUS Tonazzi, Juan C. L. AZUS Tucson Burrell, Anthony K. Los Alamos NM US

US-CL-CURRENT: 359/265

-													
	Full	Title	Citation	Frank	Davison	Classification	Darks	Potocopoo	Saguandas	Attachments	Claima	KWAC	Draw, De
	FUII	iiiie	Citation	Front	Medienn	Classification	Date	Neielelice	Sequences	Attachinents	Claims	NUMBER	DIAWK DE
									·				

☐ 2. Document ID: US 20030082076 A1

L5: Entry 2 of 7

File: PGPB

May 1, 2003

PGPUB-DOCUMENT-NUMBER: 20030082076

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030082076 A1

TITLE: Disposable electrode for whole blood hemoglobin (HGB) and hematocrit (HCT)

measurement, and preparation and application

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Lin, Yueh-Hui Hsinchu TW

Shen, Thomas Y.S.

Hsinchu

TW

US-CL-CURRENT: 422/82.01

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw. De

☐ 3. Document ID: US 20020048532 A1

L5: Entry 3 of 7

File: PGPB

Apr 25, 2002

PGPUB-DOCUMENT-NUMBER: 20020048532

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020048532 A1

TITLE: Disposable electrode for whole blood hemoglobin (HGB) and hematocrit (HCT)

measurement, and preparation and application thereof

PUBLICATION-DATE: April 25, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Lin, Yueh-Hui

Yun Lin Hsien

TW

Shen, Thomas Y.S.

Hsinchu

TW

US-CL-CURRENT: 422/82.01; 422/73, 436/66

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw. De

☐ 4. Document ID: US 4797181 A

L5: Entry 4 of 7

File: USPT

Jan 10, 1989

US-PAT-NO: 4797181

DOCUMENT-IDENTIFIER: US 4797181 A

TITLE: Flavin cofactor modified electrodes and methods of synthesis and use

Full Title Citation Front Review Classification Date Reference (Supporting) (Station Fig. 2) Claims KMC Draw. De

☐ 5. Document ID: US 4704193 A

L5: Entry 5 of 7

File: USPT

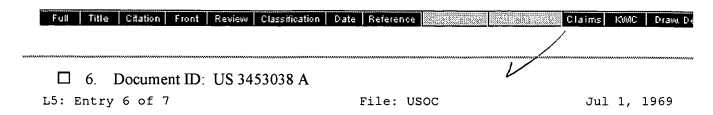
Nov 3, 1987

US-PAT-NO: 4704193

DOCUMENT-IDENTIFIER: US 4704193 A

TITLE: Covalently coupled cofactor modified electrodes and methods of synthesis and

use



US-PAT-NO: 3453038

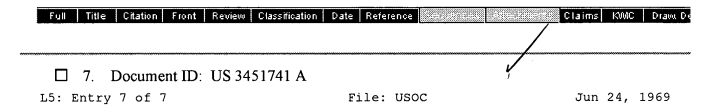
DOCUMENT-IDENTIFIER: US 3453038 A

TITLE: COMPARTMENTED ELECTROCHROMIC DEVICE

DATE-ISSUED: July 1, 1969

INVENTOR-NAME: KISSA ERIK; MANOS PHILIP; WAHLIG CHARLES F

US-CL-CURRENT: 359/275, 252/62.2



US-PAT-NO: 3451741

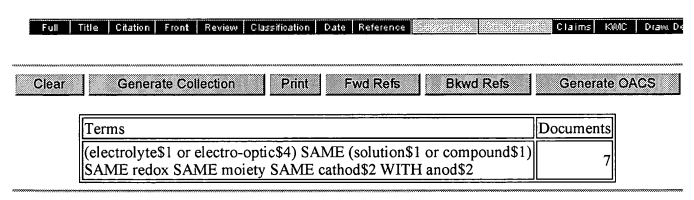
DOCUMENT-IDENTIFIER: US 3451741 A

TITLE: ELECTROCHROMIC DEVICE

DATE-ISSUED: June 24, 1969

INVENTOR-NAME: MANOS PHILIP

US-CL-CURRENT: 359/275; 252/62.2



Display Format: - Change Format

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040021928 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 2

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040021928

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040021928 A1

TITLE: Electrolytes for electrooptic devices comprising ionic liquids

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Warner, Benjamin P. Los Alamos NM US McCleskey, T. Mark Los Alamos US МИ Agrawal, Anoop Tucson AZUS Cronin, John P. AZUS Tucson Tonazzi, Juan C. L. Tucson AZUS Burrell, Anthony K. Los Alamos NM US

US-CL-CURRENT: 359/265

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

☐ 2. Document ID: US 3651019 A

L3: Entry 2 of 2

File: USOC

Mar 21, 1972

US-PAT-NO: 3651019

DOCUMENT-IDENTIFIER: US 3651019 A

TITLE: PRODUCTION OF ADDUCTS OF CARBON TETRACHLORIDE OR CHLOROFORM WITH

OLEFINICALLY UNSATURATED SUBSTANCES

DATE-ISSUED: March 21, 1972

INVENTOR-NAME: KATCHALSKY AHARON; VOFSI DAVID ; ASSCHER MEIR

US-CL-CURRENT: 525/259, 525/332.3, 525/333.1, 525/359.5, 525/370, 525/371, 528/392,

<u>528/487, 528/495, 558/357, 562/602, 564/209, 564/59, 564/62, 568/848, 570/257</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference				Claims	KWIC	Drawu D
Clear		Gener	ate Col	lection	Print	F	wd Refs	l Bkw	d Refs		Gener	ate O	ACS
	*******					ON 2000000000				9000000			
	Ter	ms					.			Do	ocumer	nts	

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20040021928 A1

Using default format because multiple data bases are involved.

L21: Entry 1 of 3

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040021928

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040021928 A1

TITLE: Electrolytes for electrooptic devices comprising ionic liquids

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Warner, Benjamin P. Los Alamos NM US McCleskey, T. Mark Los Alamos NM US Agrawal, Anoop Tucson ΑZ US Cronin, John P. AZUS Tucson Tonazzi, Juan C. L. Tucson ΑZ US Burrell, Anthony K. Los Alamos NM US

US-CL-CURRENT: 359/265

Full Title C	itation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

☐ 2. Document ID: US 6365068 B1

L21: Entry 2 of 3

File: USPT

Apr 2, 2002

US-PAT-NO: 6365068

DOCUMENT-IDENTIFIER: US 6365068 B1

** See image for Certificate of Correction **

 ${\tt TITLE:}$ Heterocyclic aromatic anion salts, and their uses as ionic conducting materials

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: US 6319428 B1

L21: Entry 3 of 3

File: USPT

Nov 20, 2001

US-PAT-NO: 6319428

DOCUMENT-IDENTIFIER: US 6319428 B1

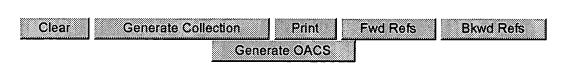
** See image for Certificate of Correction **

TITLE: Perfluorinated amide salts and their uses as ionic conducting materials

Full T	itle Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Drawt De
			••••••	······································		······	······································				······································
Clear	Genera	ate Coll	ection	Print	F	wd Refs	Bkw	d Refs	Gener	ate OA	cs
ſ					16		-1			 1	
	Terms					cuments					
	L20 & L6									3	

Display Format: -Change Format

Previous Page Next Page Go to Doc#



Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 3637611 A

Using default format because multiple data bases are involved.

L22: Entry 1 of 1

File: USOC

Jan 25, 1972

US-PAT-NO: 3637611

DOCUMENT-IDENTIFIER: US 3637611 A

TITLE: NOVEL ALTERNATING COPOLYMER OF MULTISUBSTITUTED CONJUGATED VINYL COMPOUND AND UNSATURATED COMPOUND AND PROCESS FOR PRODUCING SAME

DATE-ISSUED: January 25, 1972

INVENTOR-NAME: UNO YOSHIHIRO; TAKEYA KENJI ; YAMANE AKIRA

US-CL-CURRENT: 526/120, 526/122, 526/132, 526/133, 526/134, 526/150, 526/151, 526/153, 526/157, 526/158, 526/164, 526/169, 526/169.2, 526/169.3, 526/184, 526/185, 526/186, 526/188, 526/190, 526/196, 526/197, 526/239, 526/240, 526/241, 526/251, 526/259, 526/260, 526/264, 526/280, 526/281, 526/282, 526/283, 526/284, 526/285, 526/291, 526/292.2, 526/292.6, 526/293, 526/296, 526/298, 526/300, 526/304, 526/306, 526/308, 526/309, 526/315, 526/316, 526/318, 526/318.2, 526/318.25, 526/318.4, 526/318.43, 526/318.44, 526/318.6, 526/324

Full 1	itle Citation	Front Rev	ew Classification	Date	Reference			Claims	KWIC	Draw, De
Clear	Genera	ite Collectio	on Print	l F	wd Refs	l Bkwa	I Refs	Gener		
[Terms				Documen	its				
	L20 & L12								1	

Display Format:	-	Change Format
-----------------	---	---------------

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>